



HP ProLiant ML150 G6 Server Data sheet



Expandable and affordable for growing businesses

The HP ProLiant ML150 G6 Server now supports Intel® Xeon® 5500 series processors, delivering enhanced compute performance. It also brings huge improvements in memory capacity, storage and deployment options, making it expandable and affordable for growing businesses.

With next-generation Intel processors and essential remote management features, the ML150 G6 tower server provides advanced server functionality and outstanding value at an entry-level price point. In addition, high efficiency redundant power supply and redundant fan options provide greater power and thermal protection to keep your business running.

There are also hot-pluggable hard disk drives (HDDs) and optional RAID controllers that can help limit network downtime. In addition, with data security being a major concern today, the Trusted Platform Module (TPM) option can prove useful through its support for data encryption.

Designed to meet your IT needs today, while providing new capabilities for the future, the HP ProLiant ML150 G6 is well suited for small-to-medium businesses as well as compute-intensive cluster environments that require dependable server performance. Growing businesses can look to the HP ProLiant ML150 G6 Server for a server platform that delivers reliability and quality while providing headroom for expansion plans. Engineered to meet the needs of corporate small sites, it comes with improved performance, easy management and scalability – enabling you to establish a worry-free IT environment.

Key features and benefits

Faster computing power

Built upon the latest industry-standard technology, the HP ProLiant ML150 G6 Server comes with the following features:

- Latest Intel Xeon 5500 processors with QuickPath Interconnect architecture provide ultimate processor performance
- Large cache size yields more transaction processing
- 12 DIMM slots supporting up to 48 GB of DDR3 1066 MHz Registered/Unbuffered memory – make the ML150 G6 ideal for demanding workloads
- Integrated PCI-E Generation 2 slots deliver greater bandwidth
- Up to 8 Large Form Factor (LFF) SAS/SATA disk drives – through optional second drive cage – provide storage expandability to meet future business growth needs
- Embedded HP Smart Array B110i SATA RAID Controller and a wide array of Smart Array controller options allow you to meet your storage requirements with ease

Easy management

Embedded Lights-Out 100 (LO100) remote management allows you to monitor your server from any location, anytime, through a LAN or the Internet. This offers basic remote control through telnet, browser and Intelligent Platform Management Interface (IPMI 2.0). These features enable access to system management information to dramatically reduce the need to physically visit or find on-site assistance for troubleshooting, deployment and updating.

- Lights-Out remote management enables you to monitor server health and react proactively to events, should they occur
- Licenses are available to provide additional LO100 advanced remote management capabilities

Convertibility and Connectivity

The ML150 G6 comes with convertibility and connectivity options that facilitate easy deployment.

• The Tower to Rack Conversion Tray Universal Kit enables easy connection to the existing rack-mount server

Reliability

- Optional Trusted Platform Module helps address security requirements for businesses that require higher-level of identity, data and network security (http://h20000.www2.hp.com/bc/docs/support/ SupportManual/c01681891/c01681891.pdf)
- Latest HP Smart Array Option cards offer seamless upgradeability from zero memory to 512 BBWC and high performance RAID protection
- Optional high efficiency 750W redundant power supply and redundant fan offer more protection, enabling you to keep your business running
- Support for hot-pluggable SAS and SATA drives facilitates greater flexibility in storage management
- Advanced ECC (error correcting code) memory delivers unsurpassed memory protection and server availability

HP ProLiant ML150 G6 Server



Hz, 8 MB L3 cache, 80W, DDR3-1066, HT, Turbo 1/1/2/2) Hz, 8 MB L3 cache, 80W, DDR3-1066, HT, Turbo 1/1/2/2) Hz, 8 MB L3 cache, 80W, DDR3-1066, HT, Turbo 1/1/2/2) Hz, 4 MB L3 cache, 80W, DDR3-800) Hz, 4 MB L3 cache, 80W, DDR3-800) Hz, 4 MB L3 cache, 80W, DDR3-800)
E5540, E5530, E5520 sequence) E5506, E5504, E5502 sequence)
Unbuffered and Registered
re support nal 4 LFF SAS or SATA hot plug drive support
the other two are empty. You can also combine the two empty bay to support a full height tape device
y P410/256 MB RAID Controller (RAID 0/1/1+0/5/5+0)) MB RAID Controller (RAID 0, 1, std) SATA RAID Controller (RAID 0, 1, 10)
Gigabit Server Adaptor
(powered by the HP Integrated Lights-Out 100 Baseboard Management Controller) with optional LO100 and Virtual Media Web download vironmental monitoring that is similar and consistent to that of ProLiant 300 series servers and above. Management Agents and HP Insight Management WBEM Providers to facilitate robust system health ht Manager (SIM)

Ideal environment

The HP ProLiant ML150 G6 Server is ideal for small and medium environments, corporate workgroups and remote locations.

Small and medium organisations with 10-100 clients and limited IT resources

- Simple to service and upgrade
- Easy to deploy
- Highly expandable platform
- Trusted by value-conscious businesses

Organisations with 1,000-10,000 employees spread throughout small offices

- Expandable to higher load/performance
- Well-suited for cost-conscious companies running 'non-critical' hardware applications

Corporate workgroups or remote locations

 Entry-level server solution for budget-conscious corporations

Ideal applications

Packed with industry-standard technologies, the ML150 G6 provides the power needed to tackle demanding business applications such as:

- File and print
- Small or medium e-mail server
- Small vertical applications or databases
- Shared Internet access and LAN infrastructure

HP Financial Services

HP Financial Services provides financing and financial asset management programmes. For more information, contact your HP representative or visit www.hp.com/go/hpfinancialservices

HP Services

When Technology Works, Business Works.

The challenge of virtually every IT organisation is similar: to develop and maintain an agile, efficient server infrastructure that delivers the service levels your business needs.

HP Technology Services offer a comprehensive range of HP Care Pack Services to help design, deploy, manage and support your IT environment, enabling cost-effective upgrades to standard warranty with easy-to-buy, easy-to-use support packages.

Minimum Recommended HP Care Pack services

- Three-year, next business day response on site, 9-hour x 5-day coverage, hardware support
- Hardware Installation only

Enhanced service level Care Pack services

- Three-year same business day, 4-hour response on site, 13-hour x 5-day coverage, hardware support
- Hardware Installation plus operating system installation and start-up

Benefit from HP Care Pack Services helping you

- Reduce deployment time and manage ProLiant server solutions smoothly and efficiently
- Increase uptime and performance of server availability to your business
- Detect, diagnose and repair problems to quickly save time, money and resources

For more information, visit www.hp.com/services/proliantservices or

www.hp.com/go/proliant/carepack

For more information

For more information about the HP ProLiant ML150 G6 Server, contact your local HP representative, or visit www.hp.com/servers/ml150-g6

Technology for better business outcomes

To learn more, visit www.hp.com/servers/ml150-g6

© Copyright 2009 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Intel and Xeon are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

